

APPLICATION DATA SHEET

Electronic Version v14

Stylesheet Version v14.0

Title of Invention	The C# based regresion analysis of N-channel data streams
Application Type : regular, utility	
Correspondence address:	
Name:	Jasenko Dzinleski
Address-1 of Mailing Address:	Dositej Obradovik 15/8
Address-2 of Mailing Address:	
City of Mailing Address:	Skopje Republic of Macedonia
State of Mailing Address:	
Postal Code of Mailing Address:	1000
Country of Mailing Address:	HR
Phone:	+38970873703
Fax:	
E-mail:	jasenko@unet.com.mk
Inventor Information:	
<u>Inventor 1:</u>	
Applicant Authority Type:	Inventor
Citizenship:	US
Name prefix:	Mr.
Given Name:	Jasenko
Middle Name:	Borislav
Family Name:	Dzinleski
Residence:	
City of Residence:	Skopje
Country of Residence:	HR
Address-1 of Mailing Address:	Dositej Obradovik 15/8
Address-2 of Mailing Address:	
City of Mailing Address:	Skopje Republic of Macedonia
State of Mailing Address:	
Postal Code of Mailing Address:	1000
Country of Mailing Address:	HR
Phone:	+38970873703
Fax:	

E-mail:	jasenko@unet.com.mk
---------	---------------------

| Publication Information: |
 Suggested Figure for Publication - 1717 |

Suggested Classification - |

Suggested Technology Center - |

Total Number of Drawing Sheets - |

Assignee 1:

Name prefix: | Miss. |

Given Name: | Maria |

Middle Name: | Jasenko |

Family Name: | Dzinleska |

Address-1 of Mailing Address: | Dositej Obradovik 15/8 |

Address-2 of Mailing Address: |

City of Mailing Address: | Skopje Republic of Macedonia |

State of Mailing Address: |

Postal Code of Mailing Address: | 1000 |

Country of Mailing Address: | HR |

Phone: | +38970873703 |

Fax: |

E-mail: | jasenko@unet.com.mk |